MODULUS

Advanced Communications Module-8UI

Modulus Advanced Communications modules extend the communications, I/O capacity and processing power of Modulus SCADA controllers. They include support for Modbus, DNP3, Bacnet, DF1, and Ethernet IP as well as modern secure encrypted protocols. These modules have significantly greater performance and memory resources than Modulus Standard Communications and I/O modules for advanced, processing intensive applications. ICLs ScadaBuilder software is used for programming and configuration, and legacy ScadaBuilder (v5) programs from older devices can be run on the new hardware.

Advanced Communications modules have four high-speed digital inputs, eight Universal Analog Inputs (with sensor conditioning) and the option of 4 additional universal analog inputs or analog outputs.

Advanced Communications modules have four serial ports, two with configurable interfaces that support RS-232, RS-485 (2-wire), and RS-422 (4-wire) operation, and a third port that supports RS-232 and RS-485 (2-wire) operation. The high-speed bus port supports general purpose RS-485 communications if the module is not interconnected with other Modulus I/O modules. A USB port supports for both plug-in memory and communications devices.



8x-7004 4DIO, 8UI 8x-7005 4DIO, 12 UI 8x-7014 4DIO, 8UI, 4AO



Modulus Advanced Communications Module

- 1 FAST 32-BIT PROCESSOR WITH HARDWARE FLOATING POINT
- 1 ETHERNET PORT
- 1 USB (HOST) PORT
- 4 SERIAL PORTS (BUS PORT PLUS 3 GENERAL PURPOSE PORTS)
- 4 HIGH-SPEED DISCRETE INPUTS/OUTPUTS
- 8 UNIVERSAL ANALOG INPUTS (w/SENSOR CONDITIONING)
- 4 OPTIONAL ADDITIONAL ANALOG INPUTS OR OUTPUTS

STANDALONE OPERATION

Modulus Advanced Communications modules can serve as standalone devices with SCADA communications, local and web human machine interfaces (HMIs), trending and data logging, alarming, reporting, and programmable control.

COMMUNICATIONS

Advanced Communications modules have an Ethernet port, a USB port, and four serial ports to communicate with Modbus, DNP3 and Bacnet devices, as well as Allen Bradley PLCs. The module can also serve as a communications concentrator or master controller.

GRAPHICAL, MOBILE, AND LOCAL HMIs

Configurable graphical web and mobile device interfaces are built into these modules. The front panel display can also be customized to show live process values and states, and make setting changes.

HISTORICAL TRENDING AND EVENT LOGGING

Advanced Communications modules have an internal solid state flash disk, as well as a micro SD memory card slot to record over 100 years of data! You can retrieve and display historical data with built-in web tools and extract trend and event data as spreadsheet files.

REPORTING

Reports can be created in minutes showing live values, production totals, trend and event data, alarm summaries, etc. Customize reports with your own logos and graphics. Call up reports on demand, or have them automatically transferred to your computer.

ALARMING

An Advanced Communications module can manage alarm conditions on any of it's local inputs, as well as thousands of conditions monitored from other modules and devices. Alarms can be displayed locally, and annunciated by e-mail or text message when an Internet connection is available. The module maintains a journal spreadsheet file of when alarms occurred, when they were acknowledged, by whom, and when the alarm conditions cleared.

PROGRAMMABLE LOGIC

Advanced Communications modules support programmable logic written in any mix of the five standard IEC-61131 languages including Ladder Logic, Function Block, Structured Text, Sequential Function Chart as well as Flow Charting.

PUMP & PID CONTROL

Advanced Communications modules have built-in pump control (float or level) and PID control blocks.

GAS FLOW CALCULATIONS

Advanced Communications modules support the calculations, journaling and traceability required for temperature compensated gas flow monitoring.

REDUNDANCY

Advanced Communications modules support redundancy for enhanced reliability. If a module goes off-line, a designated backup can take over automatically.

www.iclinks.com

Modulus ADVANCED COMMUNICATIONS (8 Universal Analog Inputs) Module Specifications

FIELD I/O

Digital Input/Outputs:

4 Non-isolated DC or contact closure (DC to 20KHz maximum), or open collector outputs that switch to ground

Input Range: Contact closure or open collector driver to ground, or 0 to 30Vdc (ON=<1.5V, OFF > 2.5V)

Input Current: 0.5mA (internal current source)

Filtering Individually configurable: 5Hz, 10Hz, 20Hz, 50Hz, 100Hz, 500Hz, 1KHz, 2KHz, 5KHz, 10KHz+

Output Rating: Up to 32Vdc/1A maximum

Output Protection: Automatic over-current, over-voltage, and over-temperature

Universal Analog Inputs:

8 16-bit, Delta Sigma, individually selectable input ranges

Input Ranges: · 20mA (minimum input for full accuracy is 0.5mA) • 5V and +/- 5V, 10V and +/- 10V, 30V

> • +/- 75mV · 65K ohms

· J, K, T, E, R,S, B, N thermocouple (ungrounded type)

2.2K, 10K (type II, II and 11.K shunt)

10Ω Cu RTD, 100Ω Pt RTD (2/3 wire), 1KΩ RTD (2 wire), RTDs require use of two analog inputs

Maximum signal level

35Vdc on any range

OPTIONAL FIELD I/O

Input Ranges:

Either one of the below options can be added to the base configuration

Analog Inputs (option) 16-bit, Delta Sigma, individually selectable input ranges

· 20mA (minimum input for full accuracy is 0.5mA)

• 5V and +/- 5V, 10V and +/- 10V, 30V

• +/- 75mV 65K ohms

· J, K, T, E, R,S thermocouple (ungrounded type)

2.2K, 10K (type II, II and 11.K shunt)

Analog Outputs (option)

4 12-bit 20mA

Output Ranges: COMMUNICATIONS

Ethernet:

1 10/100mb/s (10/100 Base-T)

SCADA Protocols Internet Protocols

Modbus TCP & UDP (master/slave), Ethernet IP (master/slave), DNP3, BACNET, SDX (128-bit encryption, master/slave), Ethernet-Serial bridging HTTP (server), FTP (server & client), ICMP (ping; server and client), NTP (client), DHCP (server & client), DNS, DDNS, Telnet

Host port, mini type B

USB: Serial:

RS-485 (This port is available if not used for bus communications with other modules.)

RS-232, RS-485, RS-422 (These ports are always available for general purpose communications.)

RS-232, RS-485 (This port is always available for general purpose communications.)

Baud Rates 115K, 38.4K, 19.2K, 9600, 4800, 2400, 1200 baud

Protocols

Modbus RTU (master/slave), DF1 (slave), BACNET, DNP3, SDX (128-bit encryption, master/slave), NMEA 0183 (GPS)

Local:

HMIs

128x32 graphical, wide temperature range yellow OLED and single pushbutton

Web based, graphic library included. Compatible with most browsers, including Internet Explorer, Firefox, Chrome, Safari, Android Graphical:

Mobile: Web based, text only. Compatible with most browsers, including Internet Explorer, Firefox, Chrome, Safari, Android

PROGRAMMING

IEC-61131 standard: Ladder Logic, Function Block, Structured Text, Sequential Function Block, Instruction List, Flow Chart Languages:

32 MB Capacity:

STORAGE

65535 registers: Numeric, Boolean, Strings (10K maximum) Registers:

Internal Flash disk:

Micro SD Card (up to 256GB, supplied by customer) Removable disk:

CLOCK

Real Time Clock: Temperature compensated with lithium battery backup power

+/- 3ppm from -30°C to 70°C Stability

GENERAL

Input Power: 10Vdc to 30Vdc

145 mA @ 12Vdc / 72 mA @ 24Vdc plus up to 20mA per analog output (option) **Power Consumption**

[81-70xx] screw terminal blocks [82-70xx] lever terminal blocks, 3.5mm, 22 to 14GA wires **Field Wiring Termination:**

Temperature: -40°C to 70°C (operating), -40°C to 85°C (storage)

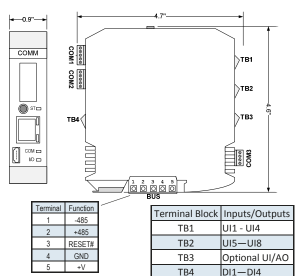
Humidity: <95% RH (non-condensing) **Enclosure:** Polyamide, light gray (RAL 7035) 35mm DIN rail with bus connector block Mounting:



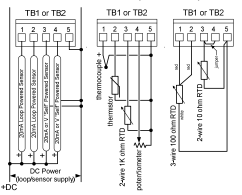
Specifications subject to change without notice. Consult factory to ensure that you are working with current information.

Modulus ADVANCED COMM (8 Universal Analog Inputs) Module DIMENSIONS and WIRING

DIMENSIONS and WIRING



UNIVERSAL ANALOG INPUTS (TB1 and TB2)

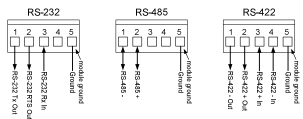


Refer to the installation manual for additional installation details and precautions.

The universal analog inputs on terminal blocks 1 and 2 share a common that is isolated from all other I/O points.

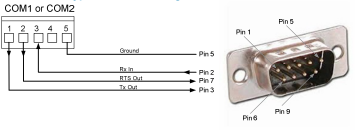
Note that RTD sensors utilize two analog inputs per sensor.

General Purpose Communications Ports COM1 & COM2

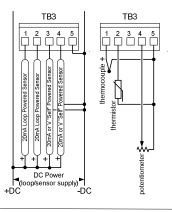


(modes are software configured)

Typical RS-232 Wiring to Modem/Radio

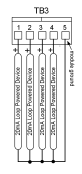


OPTIONAL ADDITIONAL UNIVERSAL ANALOG INPUTS (TB3)



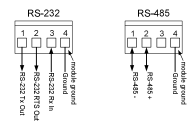
The optional universal analog inputs on terminal block 4 share a common that is isolated from all other I/O points. These inputs support 20mA and voltage signals, as well as 2-wire sensors (RTDs are not supported).

OPTIONAL ANALOG OUTPUTS (TB3)

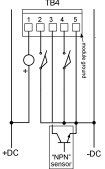


The optional analog outputs on terminal block 4share a common with the module main input power. The power is also utilized as the source for analog output loop power. Typically this is 24Vdc.

General Purpose Communications Port COM3 (modes are software configured)



DISCRETE INPUTS/OUTPUTS (TB4)



All 4 discrete input/outputs points may be used as inputs and outputs. They are referenced to the ground terminal (5). This terminal is connected internally to the modules power supply ground.

Discrete Inputs accept contact closures or open-collector ("NPN" style) input signals that switch to ground. An external pull-up resistor is not required. DC signals up to 30Vdc may also be used.

Discrete Outputs are "open collector" and switch to ground when turned on, and pulled up to about 3V with a light (<1 mA) pull-up when off.

Typical RS-232 Wiring to Modem/Radio

